AMENDMENTS TO THE CLAIMS

The following is a complete, marked up listing of revised claims with a status identifier in

parentheses, underlined text indicating insertions, and strikethrough and/or double-bracketed text

indicating deletions.

LISTING OF CLAIMS:

1. (Previously Presented) A method for counting cells or fat droplets in milk on-line during

milking of a milking animal, wherein the steps of:

- flowing at least a portion of the milk as obtained during said milking of said milking animal

through a measuring chamber;

- illuminating milk that flows through said measuring chamber;

- repeatedly recording two-dimensional digital images of illuminated milk that flows through

said measuring chamber, said two-dimensional digital images being recorded through a lens

system, preferably a microscope; and

- determining a somatic cell or fat droplet count score from said two-dimensional images by

means of digital image processing.

2. (Previously Presented) The method of claim 1 wherein said at least portion of the milk

flowed through said measuring chamber is free from toxic additives.

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3. (Previously Presented) The method of claim 1 wherein said at least portion of the milk

flowed through said measuring chamber is pure natural milk, optionally mixed with air, but free

from any chemical additives.

4. (Previously Presented) The method of claim 1 wherein said repeatedly recordings of two-

dimensional digital images are performed to obtain a spatial resolution better than about 5

microns, preferably better than about 2 microns, more preferably better than about 1 micron, and

most preferably better than about 0.5 microns, in said two-dimensional digital images.

5. (Previously Presented) The method of claim 1 wherein said measuring chamber has a

dimension (t) smaller than about 100 microns, preferably smaller than about 50 microns, and

more preferably smaller than about 10 microns, in a direction parallel with the optical axis of

said lens system during said repeated recordings.

6. (Previously Presented) The method of claim 1 wherein said digital image processing

includes the analysis of number, shape, size, structure, density and/or composition of particles

found in each image as revealed by the reflection and/or transmission properties of the particles

recorded spatially resolved by said camera system.

7. (Previously Presented) The method of claim 1 wherein said digital image processing

includes the use of neural networks.

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8. (Previously Presented) The method of claim 1 wherein said at least portion of said milk,

which is flowed through said measuring chamber, is lead away from a milk line of a milking

machine used to collect the milk as obtained during said milking of said milking animal.

9. (Previously Presented) The method of claim 8 wherein said at least portion of said milk,

which is lead away from said milk line, is brought back to said milk line or brought to a milk

collecting container, after having been flowed through said measuring chamber.

10. (Previously Presented) The method of claim 1 wherein said at least portion of said milk

is flowed through said measuring chamber within a milk line of a milking machine used to

collect the milk as obtained during said milking of said milking animal.

11. (Previously Presented) The method of claim 1 wherein said milking of said milking

animal is performed by an automated or semi-automated milking system, which comprises a

plurality of teat cups, each of which being connected to a respective milk line, which milk lines

in turn are connected to a container via a claw and a single milk line, wherein, during milking of

the teats of said milking animal, said plurality of teat cups are attached to the teats of the milking

animal and vacuum is supplied to said container to draw milk through said milk lines, said claw,

said single milk line and into said container.

12. (Previously Presented) The method of claim 1 wherein said milking of said milking

animal is performed by an automated or semi-automated milking system, which comprises a

plurality of teat cups, each of which being connected to a respective milk line, which milk lines

in turn are connected to a container wherein, during milking of the teats of said milking animal,

said plurality of teat cups are attached to the teats of the milking animal and vacuum is supplied

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to said container to draw milk through said milk lines and into said container, wherein said milk

is drawn in separate milk lines all the way to said container.

13. (Previously Presented) The method of claim 1 wherein said somatic cell or fat droplet

count score is a count score of white cells.

14. (Previously Presented) The method of claim 11 wherein said container is provided with a

plurality of milk output lines; and said milk drawn through the milk lines and into said container

is output through one of said plurality of milk output lines depending on said somatic cell or fat

droplet count score.

15. (Previously Presented) The method of claim 1 wherein a content of fat is estimated from

said two-dimensional images by means of said digital imaging processing.

16. (Previously Presented) The method of claim 15 wherein said content of fat is estimated

from number and size of fat droplets in said two-dimensional images.

17. (Previously Presented) The method of claim 12 wherein

- a measuring chamber is provided in each milk line;

- at least a portion of the milk drawn through the respective milk lines is passed through the

respective measuring chambers;

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- milk that flows through the respective measuring chambers is illuminated;

- two-dimensional digital images of illuminated milk that flows through the respective measuring

chambers is repeatedly recorded, where said two-dimensional digital images are recorded

through a lens system to obtain a spatial resolution better than about 5 microns in said two-

dimensional digital images; and

- somatic cell or fat droplet count scores for milk drawn through the respective milk lines are

determined from said two-dimensional images by means of digital image processing.

18. (Previously Presented) An apparatus for counting somatic cells or fat droplets in milk on-

line during milking of a milking animal, w h e r e i n:

- a measuring chamber, through which the milk as obtained during said milking of said milking

animal is flowed;

- a light source system for illuminating milk that flows through said measuring chamber;

- a two-dimensional camera system including a lens system, preferably a microscope, for

repeatedly recording two-dimensional digital images of illuminated milk that flows through said

measuring chamber, where said two-dimensional digital images are recorded through said lens

system; and

- a digital image processing system for determining a somatic cell or fat droplet count score

from said two-dimensional images.

19. (Previously Presented) The apparatus of claim 18 wherein said at least portion of the milk

flowed through said measuring chamber is free from toxic additives.

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20. (Previously Presented) The apparatus of claim 18 wherein said at least portion of the milk

flowed through said measuring chamber is pure milk natural milk, optionally mixed with air, but

free from any chemical additives.

21. (Previously Presented) The apparatus of claim 18 wherein said two-dimensional camera

system provides for a spatial resolution in said two-dimensional digital images better than about

5 microns, preferably better than about 2 microns, more preferably better than about 1 micron,

and most preferably better than about 0.5 microns.

22. (Previously Presented) The apparatus of claim 18 wherein said measuring chamber has a

dimension (t) smaller than about 100 microns, preferably smaller than about 50 microns, and

more preferably smaller than about 10 microns, in a direction parallel with the optical axis of

said lens system during said repeated recordings.

23. (Previously Presented) The apparatus of claim 18 wherein said digital image processing

system is adapted to analyze number, shape, size, structure, density and/or composition of

particles found in each image as revealed by reflection and/or transmission properties of the

particles as recorded by said camera system.

24. (Previously Presented) The apparatus of claim 18 wherein said digital image processing

system is adapted to use neural networks in determining said somatic cell or fat droplet count

score from said two-dimensional images.

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25. (Previously Presented) The apparatus of claim 18 wherein

- said milking of said milking animal is performed by an automated or semi-automated milking

system, which comprises a plurality of teat cups, each of which being connected to a respective

milk line, which milk lines in turn are connected to a container, wherein, during milking of the

teats of said milking animal, said plurality of teat cups are attached to the teats of the milking

animal and vacuum is supplied to said container to draw milk through said milk lines and into

said container; and

- said measuring chamber, through which said at least portion of said milk is flowed, is arranged

within one of said milk lines.

26. (Previously Presented) The apparatus of claim 25 wherein said measuring chamber is

defined by a light transparent plate mounted in a wall of said one of said milk lines, through

which said two-dimensional camera system is adapted to record said two-dimensional images;

and an oppositely located substantially flat and parallel surface.

27. (Previously Presented) The apparatus of claim 26 wherein said measuring chamber is

open in directions being parallel with said light transparent plate and said substantially flat

surface, and orthogonal to a general direction of the flow of said at least portion of said milk.

28. (Previously Presented) The apparatus of claim 26 wherein said substantially flat surface

is rotatable around an axis being orthogonal to said light transparent plate and said substantially

flat surface.

29. (Previously Presented) The apparatus of claim 26 wherein said substantially flat surface

is an end surface of a rod.

30. (Previously Presented) The apparatus of claim 29 wherein said rod is light transparent to

allow for illumination through said rod of said milk that flows through said measuring chamber.

31. (Previously Presented) The apparatus of claim 25 wherein said container is provided

with a plurality of milk output lines; and said apparatus further comprises a pump and regulator

system connected to said digital image processing system for pumping said milk drawn through

the milk lines and into said container out through one of said plurality of milk output lines

depending on said somatic cell or fat droplet count score.

32. (Previously Presented) The apparatus of claim 25 wherein

- each of said milk lines is provided with a measuring chamber, through which a portion of the

milk drawn through the respective milk line is passed;

- said light source system is adapted to illuminate milk that flows through each of said measuring

chambers;

- said two-dimensional camera system is adapted to repeatedly record two-dimensional digital

images of illuminated milk that flows through each of said measuring chambers; and

- said digital image processing system is adapted to determine a somatic cell or fat droplet count

score for milk drawn through each of said milk lines from said two-dimensional images.

33. (Previously Presented) The apparatus of claim 18 wherein

- said milking of said milking animal is performed by an automated or semi-automated milking

system, which comprises a plurality of teat cups, each of which being connected to a respective

milk line, wherein, during milking of the teats of said milking animal, said plurality of teat cups

are attached to the teats of the milking animal and vacuum is supplied to said teat cups through

said milk lines to draw milk through said milk lines;

- each of said milk lines is provided with a measuring chamber, through which a portion of the

milk drawn through the respective milk line is passed;

- said light source system is adapted to illuminate milk that flows through each of said measuring

chambers;

- said two-dimensional camera system is adapted to repeatedly record two-dimensional digital

images of illuminated milk that flows through each of said measuring chambers;

- said digital image processing system is adapted to determine a somatic cell or fat droplet count

score for milk drawn through each of said milk lines from said two-dimensional images; and

- a directing means connected to said digital image processing system for directing milk drawn

through each of the respective milk lines into a selected one of a plurality of containers

depending on the respective somatic cell or fat droplet count score.

34. (Previously Presented) A milking robot comprising the plurality of teat cups, the plurality

of milk lines, the container, and the apparatus for counting somatic cells or fat droplets of claim

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